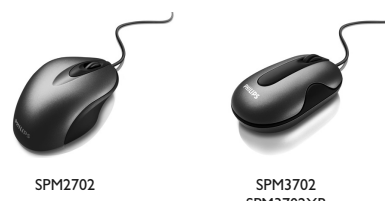


Register your product and get support at
www.philips.com/welcome



SPM2702
SPM3702
SPM3702XB

EN Wired Notebook Mouse

ES Ratón para portátil con cable

FR Souris à raccordement pour notebook

CS 有线笔记本鼠标

CT 筆記型電腦光學滑鼠

PHILIPS

Your wired notebook mouse

SPM2702
SPM3702
SPM3702XB

Congratulations on your purchase and
welcome to Philips!

To fully benefit from the support that
Philips offers, register your product at
www.philips.com/welcome

EN Complete kit includes

- Wired notebook mouse
- User manual

System Requirements

- Microsoft® Windows® 2000/ME/XP/Vista Basic
- 1 x USB port

Quick Start

Step 1 – Install

Turn on your computer and disconnect your old mouse

Step 2 – Connect

Plug the USB connector of mouse into the USB port of
the computer

Step 3 – Enjoy

Your mouse is now ready for use

Product Specifications

1. Up & down scroll wheel
2. Left/right click button



Troubleshooting

Problem

Mouse does not work

Tip

1. Fully complete steps 1 and 2
2. Make sure the USB connector of your mouse is
properly plugged into the computer's USB port
3. If using a docking station or hub for a laptop
computer, you may need to try another USB port
located on the laptop itself
4. Make sure your computer fulfill the minimum
system requirement

Note:

The optical technology can precisely detect the mouse
motion on most surfaces. Avoid using the notebook mouse
on any reflective, transparent metallic or complex-pattern
surface

Welcome to Philips!

Register your product and get support at
www.philips.com/welcome

ES El kit completo incluye

- Ratón para portátil con cable
- Manual de instrucciones

Requisitos del sistema

- Microsoft® Windows® 2000/ME/XP/Vista Básico
- 1 puerto USB

Inicio rápido

Paso 1 – Instalar

Encienda el ordenador y desconecte su antiguo ratón

Paso 2 – Conectar

Conecte el conector USB del ratón al puerto USB del
ordenador

Paso 3 – Disfrutar

El ratón ya está preparada para utilizarse

Especificaciones del producto

1. Rueda de desplazamiento hacia arriba y hacia abajo
2. Botón de clic izquierdo/derecho



Solución de problemas

Problema

El ratón no funciona

Sugerencia

1. Complete los pasos 1 y 2
2. Asegúrese de que el conector USB del
ratón esté correctamente conectado al
puerto USB del ordenador
3. Si utiliza una estación de anclaje o un
concentrador con un ordenador portátil,
puede que sea necesario utilizar uno de
los puertos del portátil
4. Asegúrese de que su ordenador cumple
con los requisitos mínimos del sistema

Nota:

La tecnología óptica puede detectar con precisión el
movimiento del ratón en la mayoría de superficies. Evite
utilizar el ratón para portátiles en superficies reflectoras,
metálicas transparentes o con patrones complejos

Bienvenido a Philips

Registre su producto y obtenga asistencia en
www.philips.com/welcome

FR La trousse complète comprend

- Souris à raccordement pour notebook
- Directives d'utilisation

Configuration requise

- Microsoft® Windows® 2000/ME/XP/Vista Basic
- 1 port USB

Démarrage rapide

Étape 1 – Installation

Allumez votre ordinateur et déconnectez l'ancienne
souris

Étape 2 – Connexion

Branchez le connecteur USB de la souris sur le port
USB de l'ordinateur

Étape 3 – Voilà c'est fait

Votre souris est prête à l'emploi

Caractéristiques du Produit

1. Roue de défilement vers le haut et vers le bas
2. Bouton clic droit/gauche



Dépannage

Problème

La souris ne fonctionne pas

Conseil Tip

1. Complétez entièrement les étapes 1 et 2
2. Assurez-vous que le connecteur USB de
votre souris est correctement connecté
au port USB de l'ordinateur
3. Si vous utilisez une station d'accueil ou un
concentrateur pour ordinateur portatif,
essayez un autre port USB sur l'ordinateur
portatif même
4. Assurez-vous que votre ordinateur a la
configuration système minimum requise

Note:

La technologie optique détecte précisément le déplacement
de la souris sur la plupart des surfaces. Évitez d'utiliser la
souris pour notebook sur une surface réfléchissante,
métallique transparente ou à forme complexe

Bienvenue chez Philips !

Enregistrez votre produit et obtenez de l'aide sur
www.philips.com/welcome.

English

Hereby, Philips Consumer Electronics, BU P&A, declares
that this SPM2702/3702/3702XB is in compliance with the
essential requirements and other relevant provisions of
Directive 1999/5/EC.

Español

Par la présente, Philips Consumer Electronics, BU P&A,
déclare que l'appareil SPM2702/3702/3702XB est
conforme aux exigences essentielles et aux autres
dispositions pertinentes de la directive 1999/5/CE.

Français

Por el presente, Philips Consumer Electronics, BU P&A,
declara que el SPM2702/3702/3702XB cumple con los
requisitos esenciales y otras disposiciones relevantes de la
Directiva 1999/5/EC.

简体中文

Philips Consumer Electronics, BU P&A 特此声明
SPM2702/3702/3702XB 符合 Directive 1999/5/EC
的基本要求和其他相关规定。

繁體中文

Philips Consumer Electronics, BU P&A 特此聲明
SPM2702/3702/3702XB 符合 Directive 1999/5/EC
的基本要求和其他相關規定。

FCC compliance

The device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1 this device may not cause harmful interference, and
- 2 this device must accept any interference received,
including interference that may cause undesired
operation.

Note!

This equipment has been tested and found to comply with
the limits for a class B digital device, pursuant to Part 15 of
the FCC Rules. These limits are designed to provide
reasonable protection against harmful interference in a
residential installation. This equipment generates, uses and
can radiate radio frequency energy and, if not installed and
used in accordance with the instructions, may cause harmful
interference to radio communications.
However, there is no guarantee that interference will not
occur in a particular installation. If this equipment does
cause harmful interference to radio or television reception,
which can be determined by turning the equipment off and
on, the user is encouraged to try to correct the interference
by one or more of the following measures:

FCC compliance

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment to an outlet on a circuit different
from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for
help.

Any unauthorized modification to this equipment could
result in the revocation of the authorization to operate the
equipment.

NOTES: THE MANUFACTURER IS NOT RESPONSIBLE
FOR ANY RADIO OR TV INTERFERENCE
CAUSED BY UNAUTHORIZED
MODIFICATIONS TO THIS EQUIPMENT. SUCH
MODIFICATION COULD VOID THE USER'
AUTHORITY TO OPERATE THE EQUIPMENT.

PHILIPS



Be responsible
Respect Copyrights

Specifications and type numbers are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V.
or their respective owners

2007©Koninklijke Philips Electronics N.V.

All rights reserved

This document is printed on chlorine free produced paper

www.philips.com/welcome

Printed in China



312247501214
v.0731

